

Version With Markings To Show Changes Made

Please amend Claims 20-25 and 28 as follows:

20(Twice Amended). An electric motor, a transformer or component thereof obtained by a method comprising:
contacting the component with a coating composition comprising at least one silica containing composition comprising at least one silicate and silica and having a basic pH, and;
contacting said at least one treated motor lamination with molten aluminum.

21(Amended). An electric motor or electric motor component comprising a steel substrate having a coating comprising: 1) at least one silica containing composition comprising at least one silicate and silica and having a basic pH [, or 2) at least one borate compound and at least one carbonizable compound], and wherein the coated substrate is at least partially encapsulated by aluminum.

22(Amended). An electric motor having at least one component wherein said component comprises a metal containing surface treated with a composition comprising[: 1)] at least one silica containing compound or precursors thereof comprising at least one silicate and silica having a basic pH, [or 2) at least one borate containing material or precursors thereof and at least one carbonizable compound]; wherein said treated surface isolates said substrate from an adjacent metal molding.

23(Amended). An electric motor or an electric motor component having at least one a metal containing substrate with a surface at least partially treated with a composition comprising[: 1)] silica and at least one silicate containing

compound or precursors thereof having a basic pH[, or 2) at least one borate containing material or precursors thereof and at least one carbonizable compound]; wherein the treated surface functions to electrically insulate said substrate from an adjacent metal body.

24(Amended). An electric motor or an electric motor component having at least one a metal containing substrate with a surface at least partially contacted with a composition comprising silica and at least one silicate containing compound or precursors thereof having a basic pH; wherein the treated surface functions as a barrier between the substrate and an adjacent metal body that at least partially embeds said substrate.

25(Amended). An electric motor, a transformer or component thereof obtained by a method comprising:

contacting the component with a coating composition comprising a combination comprising

[at least one borate containing composition and at least one carbonizable material, or] silica and at least one silica containing composition having a basic pH and,

contacting said component motor lamination with molten aluminum.

28(Amended). The component of Claim 25 wherein the borate containing composition [comprising] comprises boric acid and sodium tetraborate.